Appendix B

Certified Validation Report Template, Part A: Provided by Validator

Audit Information:

Water Supplier Name: Suburban Water Systems San Jose Hills PWS ID: 1910205

System Type: Potable Audit Period: Calendar Year 2020

Utility Representation: Paul DiMaggio

Validation Date: 09/28/2021 Call Time: 3:33Pm Sufficient Supporting Documents Provided: Yes

Validation Findings & Confirmation Statement:

Key Audit Metrics:

Data Validity Score: 79 Data Validity Band (Level): Level IV (71-90)

ILI: 1.01 Real Loss: 14.30 gallons/connection/day Apparent Loss: 11.85 gallons/connection/day

Non-revenue water as percent of cost of operating system: 5.0%

Certification Statement by Validator:

This water loss audit report has been Level 1 validated per the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the California Water Code Section 10608.34.

All recommendations on volume derivation and Data Validity Grades were incorporated into the water audit. oximes

If not, rejected recommendations are included here.

Validator Information:

Water Audit Validator: Zhaohui Sun Qualifications: Water Audit Validator Certificate issued by the CA-NV Section of the AWWA

Utility Provided

Certified Validation Report Template, Part B: Provided by Utility

Water Supplier Name: Suburban Water Systems San Jose Hills Water Supplier ID Number: 1910205

Water Audit Period: Calendar Year 2020

Water Audit & Water Loss Improvement Steps:

Perform production meter tests more often: This will help improve the data validity score. While preparing this report, it was noted that a few production meters were not tested semi-annually.

Repair mains and service lines in a timely manner: This will reduce real losses. Suburban currently does this and will continue to do so. Leaks are usually identified by a customer calling in, employee's observations in the field or from SCADA alarms. Suburban responds to identified leaks as soon as possible. Suburban will continue to repair these leaks in a timely manner so that real losses are minimized as much as possible.

Proactive replacement of Pipes and Tanks: This will reduce real losses. Suburban currently replaces 1% of pipelines each year and performs routine reservoir inspections to inform preventative maintenance scheduling. Suburban will continue these practices to reduce real losses. Proactively replacing mains and refurbishing tanks that have a history of leaks avoids catastrophic failure and major water loss and reduces real losses.

Monitor overflows: This will help reduce real losses. Suburban currently does this and will continue to do so. Suburban monitors storage tank levels through its SCADA system 24/7/365 to ensure that water levels in a tank are not exceeding the overflow.

Monitor water loss on a monthly basis: This will help minimize apparent losses by identifying any issues in data handling early on and correcting these issues from month to month before they become a problem.

Certification Statement by Utility Executive:

This water loss audit report meets the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the California Water Code Section 10608.34 and has been prepared in accordance with the method adopted by the American Water Works Association, as contained in their manual, *Water Audit and Loss Control Programs, Manual M36, Fourth Edition* and in the Free Water Audit Software version 5.

Executive Name (Print)

Executive Position

Signature

Date

Uice President, Field Operations

Signature

Uice President, Field Operations

Date

Og/30/2021